

Ohio EPA

3

US EPA RECORDS CENTER REGION 5



451717

Ms. Rita M. Grisham
Director of Personnel
Nuturn Corporation
570 Metroplex Drive
Nashville, Tennessee 37211

July 5, 1984

Dear Ms. Grisham:

Mr. Charles Hull and I observed the covering of asbestos waste at the old Paulding plant on Saturday, June 16 and also Monday through Wednesday, June 18-20. The operation went smoothly. Areas of exposed waste were covered with uncontaminated soil (from Area F) and the resulting hole was filled with contaminated soil (from Area A) and covered.

To the best of our knowledge all areas of exposed waste are now covered. The cover will need to be seeded when the weather permits. I have enclosed the results of my soil depth samples which I took on Wednesday, June 27. I used a soil auger to go as deep as I could and measured the cover from the surface to the boundary layer.

If you have any questions about this letter or attachment, please feel free to contact me.

Sincerely,

Don North

Donald F. North
Air Pollution Control Unit

DFN/1st

cc: File

The following are cover soil depth measurements determined using a soil auger and ruler. In some areas it was possible to determine the boundary layer whereas in others because the soil was so hard an estimation was made. However, in these cases the depth exceeded the 6" required.

Area A₍₁₎ > 9-10"

A₍₂₎ = 8"

A₍₃₎ = (5-6")(5-6")(4-5")(6")

A₍₄₎ = 8"

Area A-1 > 9"

Area B₍₁₎ = 11"

B₍₂₎ = 11"

B₍₃₎ > 12"

B₍₄₎ > 9"

Area C > 10"

Area C-1 = 8"

Area D₍₁₎ = 7"

D₍₂₎ = 12"

Area F₍₁₎ > 10-12"

F₍₂₎ = 10"

Area H-1 > 12"

Area H-2 = 7-8"

Area J > 13"

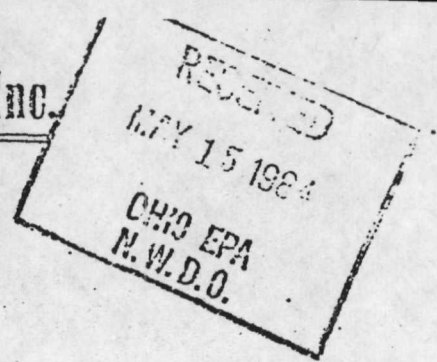
Area L-1 > 9"

Area M-1 = 9"

Charles Kanser Excavating, Inc.



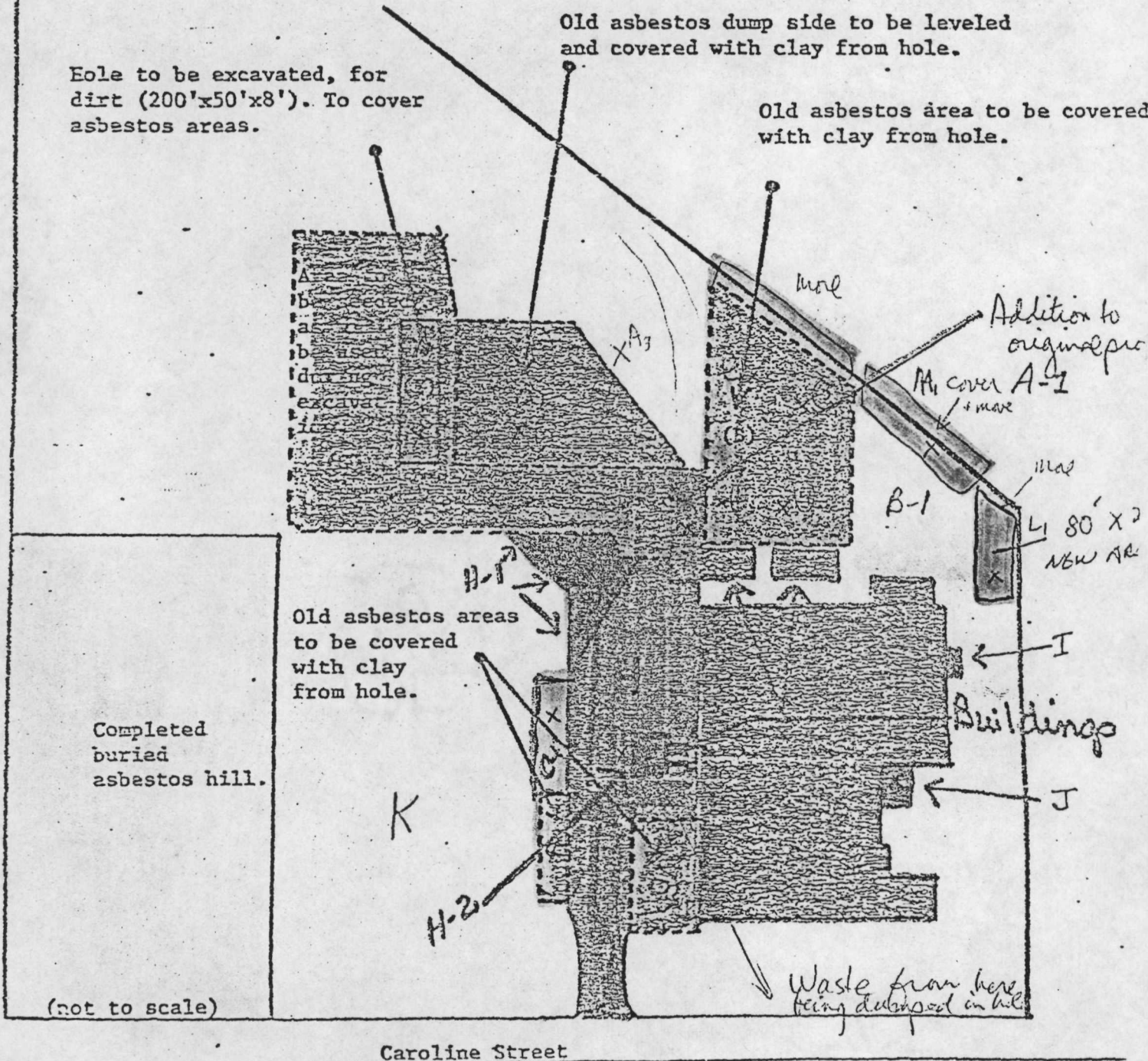
ROUTE 2
PAULDING, OHIO
45879



Hole to be excavated, for dirt (200'x50'x8'). To cover asbestos areas.

Old asbestos dump side to be leveled and covered with clay from hole.

Old asbestos area to be covered with clay from hole.



1. Acres to be covered with 6" clay and seeded (approx.) (A,B,C,D).....3.17
2. Acres to be seeded, as will be used during excavation (approx.) (G).....2.42
3. Total acres to be seeded (approx.).....5.59